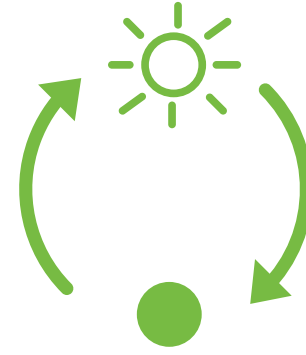
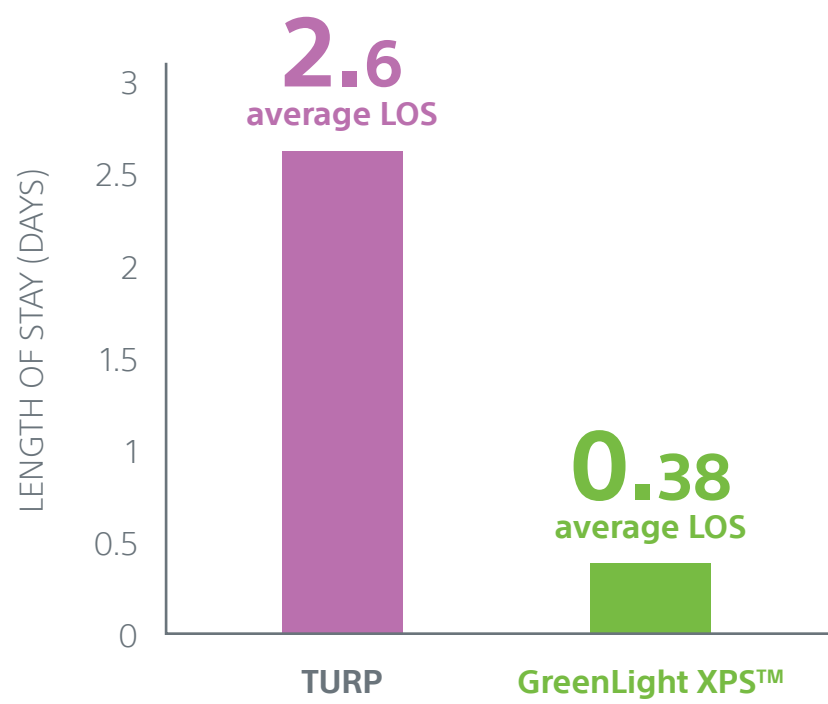




GreenLight XPS™ Laser Therapy System versus TURP:

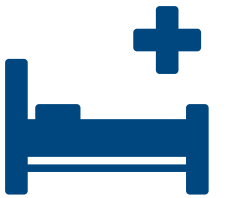
Shorter Length of Stay and Cost Saving to the NHS¹⁻⁵

Savings in length of stay of up to two days can be achieved with GreenLight XPS™ vs TURP^{1,2}



National average Length of Stay (LOS) for TURP vs GreenLight XPS™ used at a high-volume GreenLight™ centre*¹

47% reduction in bed days with GreenLight XPS™ vs TURP *^{1,3-5}



Average number of bed days per trust with GreenLight XPS™ vs. TURP^{1,3-5}

AVERAGE NUMBER OF BPH PROCEDURES PER TRUST:

181¹

~ 470 bed days



TURP

~ 250 bed days

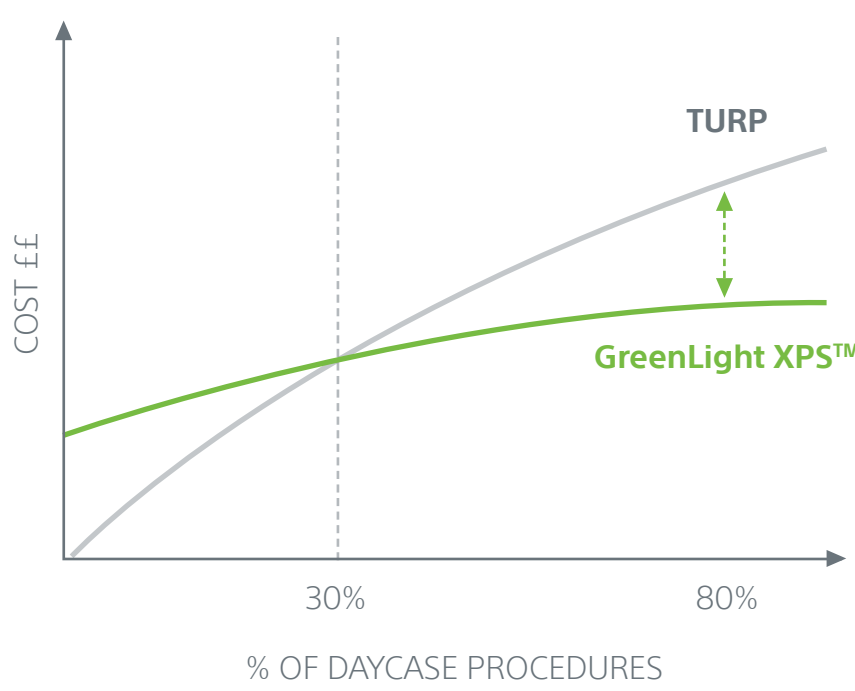


GreenLight XPS™

~ 220 bed days saved

*Data reported from 2 separate non-comparative analyses (HES data and Goliath study data)

Significant cost savings in day-case BPH procedures with GreenLight XPS™ vs TURP*²



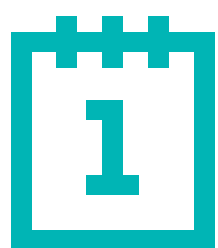
annual savings for average trust²

17% cost savings in BPH procedures

AVERAGE SPENDING ON BPH PROCEDURES PER TRUST:

£370,000²

GreenLight XPS™¹⁻⁵



TRUE DAY-CASE PROCEDURE



EQUALLY EFFECTIVE IN NON-HIGH-RISK BPH PATIENTS COMPARED TO BOTH M-TURP & B-TURP



SUBSTANTIAL NHS COST SAVINGS

1. GreenLight HES data: *Average length of stay from April to December 2015 from NHS Hospital Episode Statistics, accessed via Health IQ VANTAGE on 5 May 2016. Contains public sector information licensed under the Open Government Licence v3.0

2. Boston Scientific Data on File

3. Bachmann A, Tubaro A, Barber N, et al. 180-W XPS GreenLight Laser Vaporisation Versus Transurethral Resection of the Prostate for the Treatment of Benign Prostatic Obstruction: 6 Month Safety and Efficacy Results of a European Multi-Centre Randomised Trial - The GOLIATH Study. Euro Urol. May 2014; 65(5): 931-942.

4. Bachmann A, Tubaro A, Barber N, et al. A European Multicenter Randomized Noninferiority Trial Comparing 180-W GreenLight-XPS Laser Vaporization and Transurethral Resection of the Prostate for the Treatment of Benign Prostatic Obstruction: 12 Month Results of the GOLIATH Study. J. Urol. 2015 Feb; 193(2):570-8.

5. Thomas JA, Tubaro A, Barber N, et al. A Multicenter Randomized Noninferiority Trial Comparing GreenLight-XPS Laser Vaporization of the Prostate and Transurethral Resection of the Prostate for the Treatment of Benign Prostatic Obstruction: Two-yr Outcomes of the GOLIATH Study. Eur Urol. 2016 Jan;69(1):94-102.

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